## HAMILTON BROOK SMITH & REYNOLDS, P.C.

## PATENTS, TRADEMARKS

COPYRIGHTS & LITIGATION

TWO MILITIA DRIVE LEXINGTON, MA 02421-4799 TEL (781) 861-6240 FAX (781) 861-9540 www.hbsr.com

MUNROE H. HAMILTON (1906-1984)

DAVID E. BROOK
JAMES M. SMITH
LEO R. REYNOLDS
JOHN L. DUPRÉ
DAVID J. BRODY
MARY LOU WAKIMURA
THOMAS O. HOOVER
ALICE O. CARROLL
N. SCOTT PIERCE
HELEN E. WENDLER
SUSAN G. L. GLOVSKY
DOREEN M. HOGLE
RICHARD W. WAGNER
ROBERT T. CONWAY
J. GRANT HOUSTON
RODNEY D. JOHNSON
DAVID J. THIBODEAU, JR.
ANNE J. COLLINS

JACQUELINE M. ARENDT
GERALD M. BLUHM
RAYMOND I. BRUTTOMESSO, JR.
LINDA M. CHINN
STEVEN G. DAVIS
JEPFREY J. DUQUETTE
CAROL A. EGNER
ERIK L. ENCE
TODD A. GERETY
ANTOINETTE G. GIUGLIANO
JOYCE C. HERSH
PAUL P. KRIZ
C. STEVEN KURLOWECZ
HELEN LEE
CHRISTOPHER J. LUTZ
TIMOTHY J. MEAGHER
DEIRORE E. SANDERS
ROBERT J. SAYRE
MARK B. SOLOMON
A. CRISTINA TAYLOR'
JON C. TRACHTENBERG
LISA M. TREANNIE
DARRELL L. WONG
NOT ADMITTED IN MASS.

OF COUNSEL
RICHARD A. WISE
MICHAEL H. SHANAHAN
ANNE I. CRAIG
ELIZABETH W. MATA

SUPERVISING PATENT AGENT CAROLYN S. ELMORE

PATENT AGENTS
SUSAN M. ABELLEIRA
SANDRA A. BROCKMAN
THERESA A. DEVLIN
CAROLINE M. FLEMING
PAMELA A. TORPEY
ROBERT H. UNDERWOOD

TECHNOLOGY SPECIALISTS MARY K. MURRAY BRIAN P. TURANO MICHAEL M. YAMAUCHI

BARBARA J. FORGUE ADMINISTRATOR OF PATENT AND TRADEMARK PRACTICE



September 5, 2000

## VIA FEDERAL EXPRESS

Mr. James Rehg Mr. Davis Pan Compaq Computer Corporation One Cambridge Center Cambridge, Massachusetts, 02421-1612

Re: Formal Title: Method and System for Correlating Data Streams

Inventor(s): Davis Pan and James Rehg

Group: TCD Division: RAD Compaq East

CPQ Reference No.: PD99-2759 HBSR Ref. No.: 0918.2013-000 Patent Engineer: Robert J. Reed

Dear Jim and Davis:

Enclosed, find a copy of the above-referenced patent application. Please review it for accuracy so that we may promptly file it with the U.S. Patent and Trademark Office.

Very truly yours,

Paul P. Kriz

PPK:emw Enclosures

cc: James M. Smtih, Esq. ::ODMA\MHODMA\iManage:159721:1